packed, marked, and labeled, and are in all respects in proper	r condition for transport by highway according to applicable federal, state an	nd international laws.
economically practicable and that I have selected the practica	rogram in place to reduce the volume and toxicity of waste generated to table method of treatment, storage, or disposal currently available to me white mall quantity generator, I have made a good faith effort to minimize my want afford.	ch minimizes the present and future
Printed/Typed Name Robert G. Tuell, Jr.	Signature Rhat G. Juell Q.	Month Day Year 0 1 1 9 9 3
17. Transporter 1 Acknowledgement of Receipt of Materials	Jane 1	
ESTERAN DOMS	Signature / Signature	Month 1000 Year-
18. Transporter 2 Acknowledgement of Receipt of Materials		
Printed/Typed Name =	- Afginature	Month Day Year
19. Discrepancy Indication Space		
	일하다 아이들 사람들은 아이들은 사람들은 사고 있는데 다른 이번 없다.	
	네트를 전통하다 가장을 하다는 어디를 가는 것이다고 하는데 되었다.	
		$\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$
20. Facility Owner or Operator Certification of receipt of hazardox	us materials covered by this manifest except as noted in Item 19.	37 (13:51)
Printed/Typed Name Holene Halladay	Signature Helladay	Month Day Year (1/10/19/9/5
/ ) DO	NOT WRITE BELOW THIS LINE.	

DTSC 8022A (12/91) EPA 8700—22

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CASE

Z

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS.

(Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 day

Form Approved. OMB No. 2050-0039. Expires 9-30-91

		rator's Name glas Aircraft Company		92	le Manifest Doc 120314 HQ3800565		Number
	Uni	sporter 1 Company Name 25. US EPA ID Num ted Pumping Service CAD072953771  Sporter Company Name 27. US EPA ID Num		O. Tra P. Sta	ite Transporter's insporter's Phon ite Transporter's	le (81 ID	/ <i>4///6</i> 8) 961–932
28 1	JS D	OT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	29. Con		nsporter's Phor 30. Total	31. Unit	R. Waste No.
	НМ	RQ, Waste Corrosive Solid, N.O.S. (Potassium Hyd Corrosive Material, UN1759 (DQO2)	No. roxide	Type	Quantity 2,400	Wt/Vol	512 D002
b.		Waste, Corrosive Solid, N.O.S. (Sulfuric acid) Corrosive Material, UN1759	18	DF	8,000	P	181 N/R
c.		Non-RCRA Hazardous Waste Solid	1	DM	300	Р	181 N/R
d.							
e.							
f.	4.3						
g.							
h.							2.4
i.							
a) b)	GM8	onal Descriptions for Materials Listed Above 39–1770. Empty crushed kolene drums. 30–1212. Acid spill clean up material. 30–2946. Magnesium alloy turnings.		T. Ha	ndling Codes fo . <i>03</i> . 03	Waste C-	s Listed Above 03
32. D0	Spec T	cial Handling Instructions and Additional Information ERG # <sup>1</sup> s a)60 b)60 c)N/A					
33.	-	nsporter Acknowledgement of Receipt of Materials  Acknowledgement of Receipt of Materials  Signature  Signature		$\overrightarrow{)}$	,		Date  Month Day
34.	والمتناب والمتناب	nsporter Acknowledgement of Receipt of Materials Signature Signature			<u> </u>		Date  Month Day